East River Machine Corporation 16705 480 Avenue Revillo, South Dakota 57259 January, 30 2002

## ORIGINAL

Administrator

National Highway Traffic Safety Administration (NSA-32)

400 Seventh Street, SW Washington, DC 20590

Attn: VIN Coordinator

Subject: Amended VIN Decoding Information for **East River Machine Corporation** In accordance with § 565.7(c) of 49 CFR Part 565, *Vehicle Identification Number*, East River Machine Corporation hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION

DESCRIPTION:

CODES

1,2 & 3:

**WMI** 

1E9

4

Trailer Type

S = Semi-tractor 5<sup>th</sup> wheel, Steel construction.

T = Semi-tractor 5<sup>th</sup> wheel, Aluminum Construction

B = Ball hitch "bumper pull", Steel construction.

C = Ball hitch "bumper pull", Aluminum Construction.

G = Gooseneck, Steel Construction.

K = Gooseneck, Aluminum Construction.

	•	H = Gooseneck, Steel Construction, "RV" Coupler (Kingpin And Receiver Type Coupler)
		M = Gooseneck, Aluminum construction, "RV" Coupler (Kingpin And Receiver Type Coupler)
5	Body Type	L = Live Floor (bulk mat'l)
		F = Flatbed
		H = Horse
		S = Livestock
		X = Special purpose
6 & 7	Total Length of Trailer (all lengths to nearest foot)	26 = 26 Feet Long 09 = 09 Feet Long
8	Number of Axles	3 = 3 Axles 2 = 2 Axles 1 = 1 Axle
9	Check Digit	Calculate - In accordance to 49 CFR 565.4
10	Model Year	2 = 2002 3 = 2003 A = 2010
11	Plant Location	R = Revillo, SD L = LaBolt, SD C = Clear Lake, SD
12, 13 & 14	WMI	3,0,5
15, 16, & 17	Sequential Production Number	001 = unit 1